

# WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Saturday, March 04, 2006

[Hide?](#) [Set Name](#) [Query](#)

[Hit Count](#)

*DB=USPT; PLUR=YES; OP=OR*

<input type="checkbox"/>	L38	'4995112'.pn.	1
<input type="checkbox"/>	L37	'4800590'.pn.	1
<input type="checkbox"/>	L36	'4995112'.pn.	1

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<input type="checkbox"/>	L35	"one-time logon"	10
<input type="checkbox"/>	L34	L6 and "one-time logon"	0
<input type="checkbox"/>	L33	L28 and "concurrent utilization"	0
<input type="checkbox"/>	L32	L28 and "password list"	2
<input type="checkbox"/>	L31	L28 and "plurality of users"	0
<input type="checkbox"/>	L30	L28 and "multiple persons"	0
<input type="checkbox"/>	L29	L28 and "multiple users"	1
<input type="checkbox"/>	L28	L3 and "single sign-on"	22
<input type="checkbox"/>	L27	L3 and "one-time logon"	1
<input type="checkbox"/>	L26	L3 and L15	3
<input type="checkbox"/>	L25	L21 and "password match"	0
<input type="checkbox"/>	L24	L21 and "same account"	0
<input type="checkbox"/>	L23	L21 and "one account"	2
<input type="checkbox"/>	L22	L21 and (one or single account)	17
<input type="checkbox"/>	L21	L20 and "intranet"	17
<input type="checkbox"/>	L20	L19 and "internet"	25
<input type="checkbox"/>	L19	L15 and "logon"	26
<input type="checkbox"/>	L18	L15 and "business system"	7
<input type="checkbox"/>	L17	L15 and "commercial services"	0
<input type="checkbox"/>	L16	L15 and "commerical services"	0
<input type="checkbox"/>	L15	"financial information" same "passwords"	335
<input type="checkbox"/>	L14	L13 and "financial information"	1
<input type="checkbox"/>	L13	L4 and L8	63
<input type="checkbox"/>	L12	L4 and L6	0
<input type="checkbox"/>	L11	L10 and L6	25
<input type="checkbox"/>	L10	L8 and (shared account)	2826
<input type="checkbox"/>	L9	L8 and L6	29

<input type="checkbox"/>	L8	(intranet or internet) with (passwords)	5131
<input type="checkbox"/>	L7	L6 with (intranet or internet)	4
<input type="checkbox"/>	L6	(financial) near (information) with (password)	159
<input type="checkbox"/>	L5	713/183.ccls.	326
<input type="checkbox"/>	L4	713/168.ccls.	1241
<input type="checkbox"/>	L3	726/8.ccls.	97
<input type="checkbox"/>	L2	726/7.ccls.	225
<input type="checkbox"/>	L1	(concurrent) near (utilization) with (multiple persons)	6

END OF SEARCH HISTORY

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

multiple users, passwords, one-way hash, one  [Search](#) [Advanced Search](#)

[Preferences](#)

## Web Results 1 - 10 of about 10,100 for multiple users, passwords, one-way hash, one-time logon "mutual

### [PDF] Authentication User Authentication

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Uses a **one-way hash** function to create **one-time passwords**. • pass3 = hash( hash  
( hash( password ))) ... **User** is authenticated by **multiple** modules at sign-on ...  
[www.comms.scitech.susx.ac.uk/fft/crypto/CryptoTutorial/part4.pdf](http://www.comms.scitech.susx.ac.uk/fft/crypto/CryptoTutorial/part4.pdf) - [Similar pages](#)

### [PDF] Authentication User Authentication

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Uses a **one-way hash** function to create **one-time passwords**. • pass1 = hash( hash  
( hash( password ))) ... • **User** is authenticated by **multiple** modules at sign-on ...  
[www.cypherpunks.to/~peter/T3\\_Authentication.pdf](http://www.cypherpunks.to/~peter/T3_Authentication.pdf) - [Similar pages](#)

### [PDF] Enhancing One-Time Passwords for Protection Against Real-Time ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

H, H'= **one-way hash** functions. The following example provides the protocol details: . . .  
User enters P. t. . . Password protection module determines ID ...  
[www.rsasecurity.com/rsalabs/technotes/One-TimePWWP.pdf](http://www.rsasecurity.com/rsalabs/technotes/One-TimePWWP.pdf) - [Similar pages](#)

### Examining Cisco AAA Security Technology > Authentication Methods

S/Key **one-time passwords** (OTP)—An OTP method generating **multiple passwords** typically used ... The **one-time password** is a **hash** of the **user's secret password**, ...  
[www.ciscopress.com/articles/article.asp?p=25471&seqNum=3](http://www.ciscopress.com/articles/article.asp?p=25471&seqNum=3) - 44k -

[Cached](#) - [Similar pages](#)

### Cisco - SAFE: Wireless LAN Security in Depth - version 2

With LEAP, **mutual authentication** relies on a shared secret, the **user's logon** ... The client uses a **one-way hash** of the **user-supplied password** to fashion a ...

[www.cisco.com/warp/public/cc/so/cuso/epso/sqfr/safwl\\_wp.htm](http://www.cisco.com/warp/public/cc/so/cuso/epso/sqfr/safwl_wp.htm) - 101k -

[Cached](#) - [Similar pages](#)

### Amazon.co.uk: Table of Contents Books: Secure Networking ...

Passwords and Careless Users. Using a **Password** in Multiple Places. ... **Login Only**.

Shared Secret. **One-Way** Public Key. Lamports Hash. Mutual Authentication. ...

[www.amazon.co.uk/exec/obidos/tg/stores/detail/-/books/0130614661/toc](http://www.amazon.co.uk/exec/obidos/tg/stores/detail/-/books/0130614661/toc) - 38k -

[Cached](#) - [Similar pages](#)

### [PDF] Administrivia

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Algorithm takes **user's real password**, p, a random. "salt" s, and server machine name m. -

First **one time password** is H. (100). (p,m,s) (for **one way hash** H) ...

[www.scs.stanford.edu/nyu/05sp/notes/l2.pdf](http://www.scs.stanford.edu/nyu/05sp/notes/l2.pdf) - [Similar pages](#)

### Computer and Information Security 5

Unlike Unix and NT **passwords** which are encrypted with a **one-way hash** function ... A user enters **login** name and **password** on host A at the start of a session. ...

[www.iu.hio.no/teaching/materials/MS001A/index.phtml?show=L5.en&week=5](http://www.iu.hio.no/teaching/materials/MS001A/index.phtml?show=L5.en&week=5) - 33k -

[Cached](#) - [Similar pages](#)

### Software Magazine - How Developers Can Help Protect Application Data

Even though **hash** functions are **one way**, if the attacker can steal the **password database**, he or she can still launch an offline attack by computing the **hash** ...  
[www.softwaremag.com/L.cfm?Doc=2006-01/2006-01-appdata](http://www.softwaremag.com/L.cfm?Doc=2006-01/2006-01-appdata) - 55k -  
[Cached](#) - [Similar pages](#)

[PDF] [Comparing Passwords, Tokens, and Biometrics for User ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Besides using **one-way hash** functions to safeguard privacy of the ... on human memory makes **multiple passwords** inconvenient to the **user**, but administrative ...  
[www.research.avayalabs.com/ user/logorman/compareAuthent.pdf](http://www.research.avayalabs.com/ user/logorman/compareAuthent.pdf) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►  
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop  
Free! [Download Google Desktop](#)



[multiple users, passwords, one-way](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google